
Exhibit 15

Calvary Chapel Myrtle Beach

Reference 268L1 ERP 0.012 kW HAAT 86 m COR 91 m AMSL
334316 N 101.5 MHz Average protected F(50,50) 5.7 km
785345 W Myrtle Beach, SC

ChnCl	Call	Stat	Azi	Dist	FacId	Lat	*IN*	*OUT*
	Pwr	COR	HAAT		ARN	Lon		
	Owner			City		St		
270Tr	W270BZ	CP	13	7.20	83075	334704	-6.55	71.13dBu
	0.250	115	110	BPFT20140116AAV	785244	20.50R	-13.30M	per 73.807
	Cumulus Licensing L1 Conway					SC		See text below
267L1	158733	APP	265	3.98	195045	334305		This facility
	0.100	34	28	BNPL20131108AGJ	785619	13.50R	-9.52M	per 73.807
	Calvary Chapel Myrtle Beach					SC		
270Tr	W270BZ	LIC	322	18.69	83075	335113		Fully spaced
	0.250	109	98	BLFT20120803ABN	790114	13.50R	5.19M	per 73.807
	Cumulus Licensing L1 Conway					SC		

#: 8
Dist: 0.01
Az: 12
ASR 1048277
NAD27: 334316 785345
NAD83: 334317 785344
Site El: 7.0m Height 111.0m Top AMSL 118.0m
Structure Type: TOWER
Location: 2.2 KM NE OF INT SR 17/501, MYRTLE BEACH, SC
Dates Construction: 11/01/1997 Action: 08/21/2012
FAA Number: 94-ASO-3291-OE
FAA Circular Number: 70/7460-1J Chapter: 3, 4, 5, 13
Owner: Global Tower, LLC
FCC Contact
750 Park of Commerce Blvd, Ste.300
Boca Raton, FL, 33487
(561)995-0320
fcc-contact@gtpsites.com

Translator W270BZ is 2nd adjacent to the proposed LPFM facility, and puts a 71.13dBu signal at the proposed transmit site. The associated interfering contour is 111.13 dBu F(50,10), which, given the 12 Watt ERP, will only go 67 meters (see attachment). The attached map shows that the nearest residence is 415 meters distant, and a wastewater treatment plant in the other direction. Since the antenna is to be located at 84 meters AGL, the interfering contour will not even reach the ground. Hence a no-population 2nd adjacent waiver is appropriate for this facility.
